ABSTRACT

A surgical drill chuck comprising a main body of elongated cylindrical construction having intersecting main body end and main body side surfaces. A plurality of movable jaws of elongated cylindrical construction carried by the main body having intersecting jaw end and jaw side surfaces. A sleeve of elongated cylindrical construction carried circumferentially on the main body being operatively associated with the jaws for extending and retracting the jaws when the sleeve is rotated. The sleeve having intersecting sleeve end and sleeve side surfaces. Radiused corners provided at the intersection of the main body end and main body side surfaces, jaw end and jaw side surfaces, and sleeve end and sleeve side surfaces so that a surgical drill chuck is provided with no sharp edges to prevent snagging, tearing or puncturing surgical latex gloves while handling the chuck during surgical operations.

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